		************	ROUTING				
TO:	TO: NAME A		IND ADDRESS		DATE		INITIALS
1							
2							
3							
4	4						
	ACTION		DIRECT REPLY	T		PREPA	RE REPLY
	APPROVAL.		DISPATCH				IMENDATION
	COMMENT		FILE			RETUR	N
	CONCURRENCE		INFORMATION			SIGNA	TURE
REM	ARKS:						
FROM: NAME, ADDRESS, AND PHONE NO.						DATE	
			-				
		erabecessos secaración est					

SECKEI	288
(Security Classification)	25X1
(See inside cover)	25/1
Z-10867/82	· .
NPIC/PEG (6/82) OF	v
	(See inside cover)  Z-10867/82  NPIC/PEG (6/82)



Warning Notice
Intelligence Sources and Methods Involved

## NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions



SECRET
(Security Classification)

## Warning Notice Intelligence Sources and Methods Involved (WNINTEL) or (D)

## NATIONAL SECURITY INFORMATION Unauthorized Disclosure Subject to Criminal Sanctions

## **DISSEMINATION CONTROL ABBREVIATIONS**

NOFORN-

Not Releasable to Foreign Nationals

NOCONTRACT-

Not Releasable to Contractors or

Contractor/Consultants

PROPIN-ORCON- Caution-Proprietary Information Involved

.

Dissemination and Extraction of Information

Controlled by Originator

REL...

This Information has been Authorized for

Release to . . .



Sanitized Copy Approved for Release 2010/06/23 : CIA-RDP82T00709R000102270001-5	
	25X
(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER	
Page 1 of 1 Attachment to Z-10867/82	
Copy NPIC/PEG (6/8	2)
EMBA-05 TEST PREPARATIONS EMBA MISSILE TEST CENTER LAUNCH COMPLEX, USSR	25X
(S/D) SIGNIFICANCE: TEST PREPARATIONS ARE PROBABLY UNDERWAY FOR THE EMBA-05 TRANSPORTER-ERECTOR-LAUNCHER AND RADAR (TELAR) AT THIS FACILITY.	
(S/D) REMARKS: TEST PREPARATIONS ARE PROBABLY UNDERWAY FOR THE EMBA-05 TELAR AT PAD B-5 OF THIS FACILITY. THE EMBA-05 TELAR HAS BEEN MOVED FROM PAD B-1 TO PAD B-5 AND HAS BEEN PLACED BETWEEN TWO WORK PLATFORMS THE EMBA-05 TELAR, IS ASSESSED TO BE A FOLLOW-ON TO THE SA-8 TACTICAL MISSILE SYSTEM.	25X 25X
(S/D) NO MISSILES/CANISTERS HAVE BEEN SEEN ON THE TELAR; HOWEVER, PROBABLE MISSILES/CANISTERS APPROXIMATELY 3 METERS IN LENGTH WERE ON THE PROTOTYPE EMBA-05 ON THE PLATFORM AT PAD B-1 DURING 1981. THE EMBA-05 TELAR HAS BEEN NEXT TO THE PROTOTYPE EMBA-05 AT PAD B-1  (S/D) EMBA IS THE SOVIET R&D AND TEST FACILITY FOR TACTICAL	25X
DEFENSIVE MISSILES.	
COORDINATES 48-31-02N 058-02-09E	25 <b>&gt;</b>
COMMENTS AND QUERIES REGARDING THIS BRIEFING BOARD MAY BE DIRECTED TO THE NPIC/PEG OPERATIONS OFFICER.	
	(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER  Page 1 of 1 Attachment to Z-10867/82 COPY NPIC/PEG (6/8  EMBA-05 TEST PREPARATIONS EMBA MISSILE TEST CENTER LAUNCH COMPLEX, USSR  (S/D) SIGNIFICANCE: TEST PREPARATIONS ARE PROBABLY UNDERWAY FOR THE EMBA-05 TRANSPORTER-ERECTOR-LAUNCHER AND RADAR (TELAR) AT THIS FACILITY.  (S/D) REMARKS: TEST PREPARATIONS ARE PROBABLY UNDERWAY FOR THE EMBA-05 TELAR AT PAD B-5 OF THIS FACILITY. THE EMBA-05 TELAR HAS BEEN MOVED FROM PAD B-1 TO PAD B-5 AND HAS BEEN PLACED BETWEEN TWO WORK PLATFORMS THE EMBA-05 TELAR, IS ASSESSED TO BE A FOLLOW-ON TO THE SA-8 TACTICAL MISSILE SYSTEM.  (S/D) NO MISSILES/CANISTERS HAVE BEEN SEEN ON THE TELAR; HOWEVER, PROBABLE MISSILES/CANISTERS APPROXIMATELY 3 METERS IN LENGTH WERE ON THE PROTOTYPE EMBA-05 ON THE PLATFORM AT PAD B-1 DURING 1981. THE EMBA-05 TELAR HAS BEEN NEXT TO THE PROTOTYPE EMBA-05 AT PAD B-1  (S/D) EMBA IS THE SOVIET R&D AND TEST FACILITY FOR TACTICAL DEFENSIVE MISSILES.  COOMENTS AND QUERIES REGARDING THIS BRIEFING BOARD MAY BE DIRECTED TO THE NPIC/PEG OPERATIONS OFFICER.

WARNING NOTICE Intelligence Sources and Methods Involved

**SECRET**